Welcome to Career and Technical Education (CTE)

Our challenge is to provide opportunities for every student to succeed in the 21st century workplace. Providing these opportunities requires that programs keep pace with a rapidly changing business and economic environment. Our high school students must have a strong academic education, obtain Career and Technical Education skills, and be prepared to transition to some post-secondary education.

The Utah High School to College and Career Pathways initiative helps match education and workplace needs. Through partnerships with post-secondary institutions, school districts, business, and industry, Pathways identify and group courses within Career and Technical Education. Areas of study offer students depth of knowledge and skill linked with specific post-secondary programs culminating in degrees or certificates.



QUICK FACTS:

- ➤ Eighteen of the 20 fastest-growing occupations within the next decade will require Career and Technical Education.
- Career and Technical Education closes the workforce gap by giving students a jump-start in obtaining essential life skills and certified occupational skills.
- > Students who take two or more Career and Technical Education courses are less likely to drop out of high school.
- The more Career and Technical Education courses students take, the less likely they are to suffer periods of unemployment.

STATISTICS:

- Over 140,000 students (grades 9-12) are enrolled in CTE courses.
- Last year, over 85,000 students were awarded a CTE Skill Certificate.
- Over 139,000 CTE students participate in internships, field studies, job shadows, and career fairs.
- Last year, over 57,000 concurrent enrollment credits were earned by CTE students.

CTE: Giving Students the Edge www.utahcte.org



Utah State Office of Education 250 East 500 South P.O. Box 144200 Salt Lake City, UT 84114-4200 Patti Harrington, Ed.D., State Superintendent of Public Instruction Mary Shumway, State Director of Career and Technical Education

Career and Technical Education Career Pathways

Agriculture

- > Agricultural Systems Technology
- > Horticulture Science & Management
- > Natural Resources Science & Mgt.
- > Prod./Processing Animal Science
- > Prod./Processing Plant & Soil Science
- > Prod./Processing Science & Mgt.

Business

- > Accounting & Finance
- > Business Administration Support
- > Business Entrepreneurship
- > Business Management
- > Business Technology Support

Family and Consumer Sciences

- > Child Development
- > Consumer Economics Services
- > Family & Human Services
- > Fashion Design, Manuf., & Merch.
- > Food Science, Dietetics & Nutrition
- > Food Service & Culinary Arts
- > Hospitality Services
- > Interior Design

Health Science and Technology

- > Biotechnology
- > Dental
- > Emergency Medical Technician (EMT)
- > Medical Assistant
- > Medical Office Administrative Asst.
- > Nursing
- > Pharmacy
- > Surgical Technician
- > Therapeutic Rehabilitation/Exercise

Information Technology

- > Database Development & Adm.
- > Digital Media (Multimedia)
- > Network Systems
- > Programming/Software Development
- > Technical Support
- > Web Development & Administration

Marketin

- > Marketing Entrepreneurship
- > Marketing Management
- > Sales & Service Marketing
- > Travel & Tourism

Skilled and Technical Sciences

For list of Pathways see www.utahcte.org

Technology and Engineering

- > Pre-Engineering
- > Project Lead the Way